Teamplate – Teamplate for .NET

Teamplate is the platform for rapid business process automation in Microsoft environments. Teamplate means different things to different people:

- Knowledge Workers,
- Software Designers,
- Business Managers.
- System Administrators.

Knowledge Workers

Anytime, Anywhere, Access: It's all about getting the work done and not restricting the Knowledge Worker. Teamplate solutions allow for a variety of client deployments - Windows, Web, Wireless. Through the use of Client Workflow Services, Teamplate solutions can also uniquely incorporate Instant Messaging-Like tasking (i.e., "You Have A Task!").

<u>Wizard-Driven Workflow Configuration</u>: Where business rules permit, Knowledge Workers can configure workflow. Configuration is Wizard based - ensuring workflow integrity - creating an easy to use interface for Knowledge Workers.

Work Management: Teamplate for .NET allows a variety of work management options. Knowledge Workers can work from a tasklist, calendar, an executable workflow map or from the unique Client Workflow Services. Teamplate for .NET integrates natively with Microsoft technologies, allowing workflow & tasks to seamlessly integrate with Microsoft Office, Microsoft Content Management Server, Microsoft SharePoint Portal Server, Microsoft Exchange Server and Microsoft Great Plains Business Solutions deployments.

Software Designers

Rapid Development of Workflow Solutions: Designers are provided with a robust Integrated Development Environment (IDE) to rapidly create workflow solutions. The IDE has a number of powerful development features, presented in standard Microsoft development tool formats.

- Drag & Drop Workflow Mapping
- Drag & Drop Workflow / Component Association
- Wizard Driven Component Definition
- XML Binding & Web Services Wizards
- Verification & Intellisense
- Drag & Drop Visio Importing

<u>Unlimited Workflow Capabilities</u>: Using Teamplate for .NET, Designers will be able to create a workflow solution for any business situation. Teamplate for .NET allows for nesting of workflows, event monitoring, task skipping and out of office options

<u>Portal Capabilities:</u> When the full, executable workflow map is deployed as the interface, Designers can present information to Knowledge Workers through labels, charts and views to other applications.

Rapid Integration: Teamplate for .NET is intended to extend and interconnect enterprise applications. Teamplate solutions can be easily integrated into legacy ERP, LoB, CRM, Portal and Document Management platforms. The Teamplate for .NET IDE provides rapid, flexible Enterprise Application Integration, through the Web Services Objects and native integration with Microsoft BizTalk Server.

System Administrators

Teamplate for .NET provides System Administrators with all of the tools needed for hassle-free administration.

<u>Easy Deployment:</u> Teamplate for .NET is built entirely on industry standards – XML, HTTP, TCP and Web Services. The architecture allows for a variety of client platforms, including Client / Server, Web Browser and Wireless. Remoting is a key feature, allowing Administrators to avoid firewall based difficulties. Finally, Administrators utilizing the Microsoft Active Directory are provided with a bi-directional Active Directory / Teamplate for .NET synchronization tool.

<u>Easy Management:</u> Teamplate provides relationship and profile grids for Administrators. The grids are graphic, on a Drag & Drop canvas. Both Profile and Relationships grids can be applied by organization, by role, by business process or by individual business tasks.

Business Managers

For Business Managers, Teamplate for .NET solutions provide valuable activity monitoring and work management features.

<u>Business Activity Monitoring (BAM)</u>: Business Activity Monitoring solutions can range from event alerts and "lack of response" escalation alerts to robust metric-based reporting of critical activities. A key feature allows for events to be "outside" of the workflow. With the unifying capability of Teamplate for .NET applications, enterprise-wide business processes can be monitored and improved.

<u>Work Management:</u> Business Managers are also able to organize their tasks through the tasklist, calendar, workflow map interface or Pop Up reminders that are available to Knowledge Workers. Teamplate for .NET integrates natively with Microsoft technologies, allowing workflow and tasks to seamlessly integrate with Microsoft Office, Microsoft Content Management Server, Microsoft SharePoint Portal Server, Microsoft Exchange Server and Microsoft Great Plains Business Solutions platforms